UI	nited S	states Patent [19]	•		[11] 4,119,712
Gol	dner et a	l.			[45] Oct. 10, 1978
[54]	MAKEUP	FOUNDATIONS	3,639,572	2/1972	Heinrich et al 424/63
[75]	Inventors:	Tibor G. Goldner, Fresh Meadows, N.Y.; Eustace Fotiu, Mahwah, N.J.	3,800,034 3,801,613 3,978,205	3/1974 4/1974 8/1976	Kircher et al. 424/63 Swimm 260/448.8 R X Newman et al. 424/357
[73]	Assignee:	Revlon, Inc., New York, N.Y.	3,998,973 4,000,317	12/1976 12/1976	Carlson 424/357 Menda et al 424/69 X
[21]	Appl. No.:	818,432	FO	REIGN	PATENT DOCUMENTS
[22]	Filed:	Jul. 25, 1977	45-12,154	2/1970	Japan 424/357
[51] [52] [58]	U.S. Cl	A61K 7/021; A61K 7/035 424/63; 424/69 arch424/63, 69, 357, 366,			Albert T. Meyers -H. Steven Seifert
[30]	riem of Se	424/358; 260/448.8 AS, 448.8 R	[57]		ABSTRACT
[56]		References Cited			ing makeup foundation containing of the desired containing of the desi
	U.S. 1	PATENT DOCUMENTS	пусторнос	ic and ny	diopinic sineas.

3 Claims, No Drawings

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MAKEUP FOUNDATIONS

The present invention relates to cosmetic compositions, and particularly relates to makeup foundations.

Makeup foundations are used in cosmetology to provide bases for obtaining proper adhesion of powder and pigments to skin. Such compositions comprise a mixture of oils, fats, waxes and the like in which there have been uniformly dispersed dry powders, such as talc, and 10 pigments.

The makeup foundations now in use have poor wear and color stability so that in a few hours after the application the preparation begins to wear off the skin and to change color ("orange out"). These effects result from 15 the interaction of perspiration, skin oils and surface moisture of the skin with the oils, pigments and powders in the foundation.

It is accordingly an object of the present invention to provide a makeup foundation which has long wear and 20

It is another object of the present invention to provide a makeup foundation containing pigments, which has good color stability for several hours after applica-

It is a further object of the present invention to provide a makeup foundation having long wear and adhesion and color stability of the pigments, which can be readily and inexpensively prepared from readily available raw materials.

It is still another object of the present invention to provide foundations which may contain water and still have long wear, adhesion and color stability.

In accordance with the present invention it has been found that the addition to makeup foundations of a 35 mixture of hydrophobic fumed silica and hydrophilic fumed silica impart to these foundations long wear, adhesion and color stability.

Hydrophobic fumed silica is an inorganic powdered silica of low bulk density. It is derived from a 99.8% 40 pure fumed silica in which the hydrophilic hydroxyl groups are replaced by trimethylsiloxyl groups. This replacement imparts a number of unique characteristics to the powder, including dry lubricant capabilities and an extremely high degree of water repellency. The 45 is free-flowing and readily dispensible in water. submicron particle size and large organic surface area enable it to impart its own properties to those of other systems even when present in concentrations as low as 0.1% to 2.0% by weight. This product is commercially available under the tradename Tullanox 500 from 50 Tulco, Inc., North Billerica, Massachusetts.

The properties of hydrophobic fumed silica would appear to make it suitable for incorporation into makeup foundations to improve their properties. However, when hydrophobic fumed silica was introduced into the 55 water phase of the foundations, such silica due to its high water repellant character remained separated from and floated on top of the foundation.

I have now found that by introducing a hydrophilic fumed silica along with the hydrophobic fumed silica, it 60 is possible to obtain stable makeup foundations containing water.

As a suitable hydrophilic fumed silica I use Cabosil, available from the Cabot Corporation, Boston, Mass.

In preparing the stable aqueous makeup foundations 65 of the present invention, I use from about 0.03 to 1.0% by weight of hyrophobic fumed silica and from about 0.03 to 0.5% by weight of hydrophilic fumed silica

based n the total weight f the makeup foundation. Any aqueous makeup foundation such as those described in Balsam and Sagarin, Cosmetics, Science and Technology, Second Ed., Vol. I, Chapter 9, is suitable for use in the practice of the present inventi n.

While it is possible to prepare the aqueous makeup foundations of the present invention by weighing out the desired amount of each ingredient, mixing all of them and blending till a uniform composition is obtained, I prefer first to prepare a dry pigment system containing talc, pigments, hydrophobic fumed silica and hydrophilic fumed silica, and then add this free-flowing system to the other ingredients of the foundation. These ingredients include water, oils, surfactants which may be ionic or non-ionic, and, if desired, fragrances and colorants.

The dry pigment system contains about 5-49% by weight of pigments, about 50 to 90% of weight of talc, about 0.5 to 3% by weight of hydrophilic fumed silica and about 0.5-5% by weight of hydrophobic fumed silica. Any pigment acceptable for cosmetic use may be used. These include titanium dioxide, zinc oxide, ferric oxide, chromic oxide and the like.

The invention will be more fully understood from the examples which follow. These examples are given only by way of illustration and are not to be considered as limiting.

Examples 1 and 2 illustrate the compositions of dry pigment systems. In these and in other examples all 30 numerical values refer to parts by weight.

EXAMPLE 1

			,	•
5	Talc Titanium dioxide Hydrophobic fumed silica Hydrophilic fumed silica		88 10 1	*

The talc and titanium dioxide were intimately mixed with the hydrophilic and hydrophobic fumed silicas in a suitable blender until the powder was uniformly blended. The blend was then micropulverized through a fine screen (using a powder micropulverizer) to obtain a uniformly distributed blend. This dry pigment system

EXAMPLE 2

Talc	52
Ferric oxide	40
Hydrophobic fumed silica	Š
Hydrophilic fumed silica	ž
	•

This mixture was prepared using the procedure of Example 1.

Examples 3 to 5 illustrate makeup foundations of the present invention. These foundations may be either in the form of oil-in-water or water-in-oil emulsions; examples 3 and 4 showing oil-in-water emulsions and example 5 a water-in-oil emulsion. Example 6 illustrates an eyeshadow formulation.

EXAMPLE 3

Water	67.70
Propylene Glycol	5.00
Carboxymethyl cellulose	0.10
Magnesium aluminum silicate	0.50
Triethanolamine	0.70
Methylparaben	0.20

-con	4in	•••	•

Treated Lecithin	0.50
Dry pigment system of	•
Example 1	15.00
Mineral oil	5.00
Stearic acid	2.00
Lanolin	2.00
Glycerol monostearate	1.00
Propyl paraben	0.10
Fragrance	0.20
	100.00

EXAMPLE 6

	Propylene glycol		3.0
5	Carboxymethyl cellulose		0.2
•	Magnesium aluminum silicate		1.0
	5-Ethoxy-lauryl ether		0.5
	Triethanolamine		0.7
	Dry pigmented system of		5.0
	Example 1		
	Ultramarine blue		3.0
10	Stearic acid		1.5
••	Sorbitan monostearate		0.5
	Ethylhexyl palmitate		3.0
	Beeswax		1.0
	Water	q.s.	100.0

EXAMPLE 4

	15
65.0	
3.0	
4.0	
10.0	
1.5	
1.5	20
•	
3.8	
10.0	
1.0	
0.1	
0.1	24
100.00	
	3.0 4.0 10.0 1.5 1.5 3.8 10.0 1.0 0.1

The aqueous makeup foundations of the above examples have good skin adhesion, color stability, long wear and free skin transpiration. Six hours after application there was no change in color or appearance of the foundation and it remained on the skin.

0 We claim:

1. A dry pigment composition for incorporation into aqueous makeup foundations consisting essentially of

talc	50-90%,
cosmetically acceptable pigment	5-49%.
hydrophilic fumed silica	0.5-3%, and
hydrophobic fumed silica	0.5-5%

EXAMPLE 5

2. A dry pigment composition according to claim 1 30 which contains

Water	67.6	
Carboxymethylcellulose	0.1	
Methyl paraben	0.2	
Polyoxyethylene 20 sorbitan		•
monooleate	0.5	
Dry pigmented system of Example 1	12.0	
Glyceryl oleate and propylene		
glycol (Arlacel-186)	3.0	
Beeswax	0.5	
Ozokerite	0.5	
Propyl paraben	0.1	
Cyclomethicone	5.0	•
Steareth-10	1.5	
Isopropyl myristate	5.0	
Mineral oil	4.0	
	100.00	- 1

35	talc titanium dioxide hydrophilic fumed silica hydrophobic fumed silica	88%, 10%, 1%, and 1%.	
JJ			_

3. A dry pigment composition according to claim 1 which contains

₩.	talc	52%,
	ferric oxide	40%,
	hydrophilic fumed silica	3%, and
	hydrophobic fumed silica	5%

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UNITED STATES PATENT OFFICE CERTIFICATE OF CORRECTION

Parent No.	4,119,712	Dated_	October	10,	1978
I dicente mo.					

Inventor(s) Tibor G. Goldner and Eustace Fotiu

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

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Column 1, line 59, Change "I" to --- We ---
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Column 1, line 63, Change "I" to --- we ---

Column 1, line 66, Change "I" to --- we ---

Column 2, line 10, Change "I" to --- we ---.

Bigned and Bealed this

Twenty-fourth Day of April 1979

SEAL

Attest:

RUTH C. MASON
Attesting Officer

DONALD W. BANNER

Commissioner of Patents and Trademarks